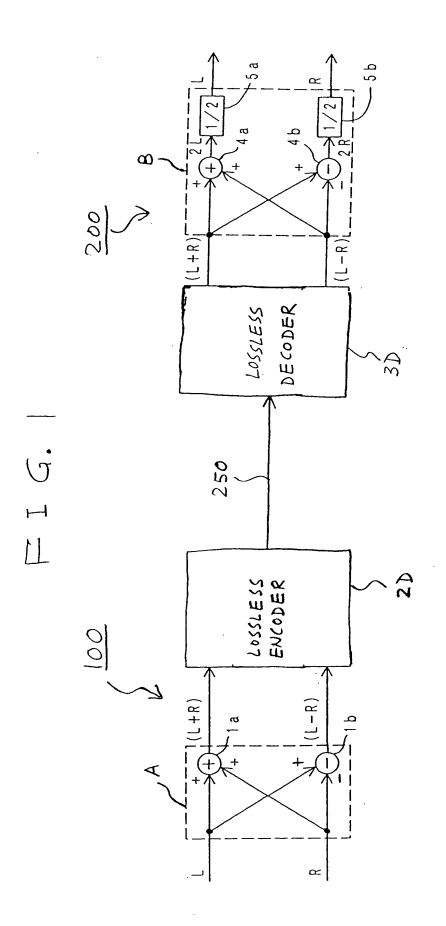
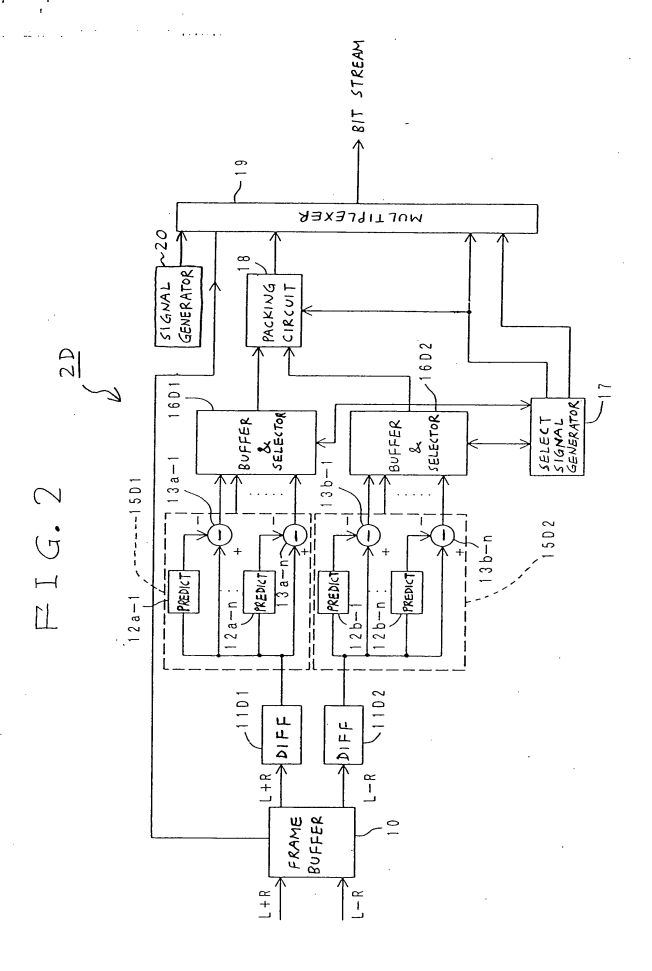
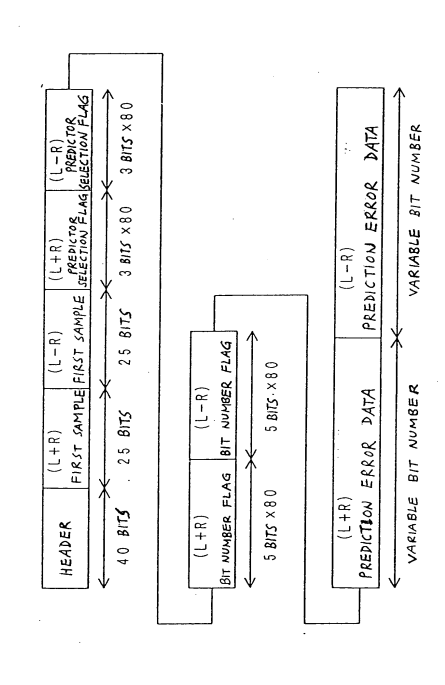
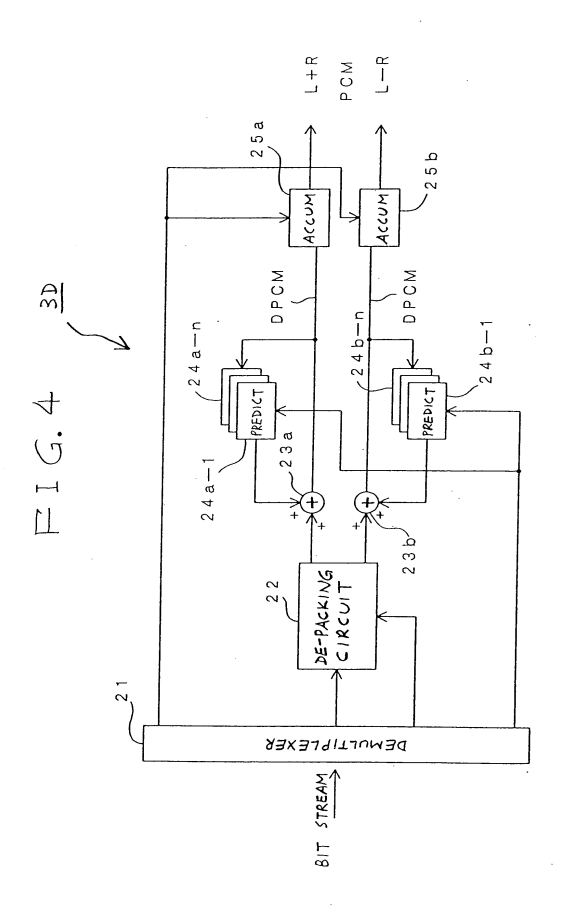
1/15

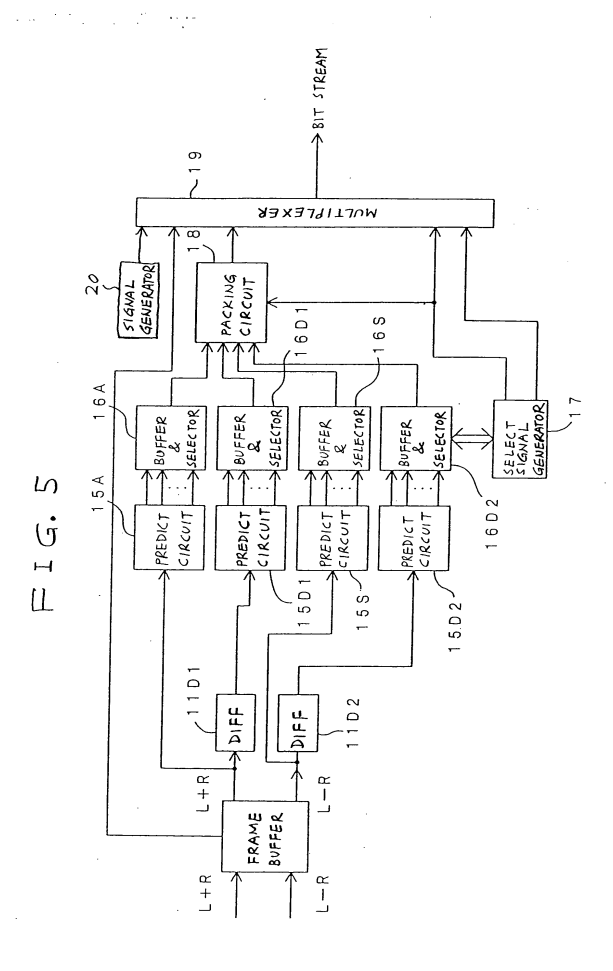


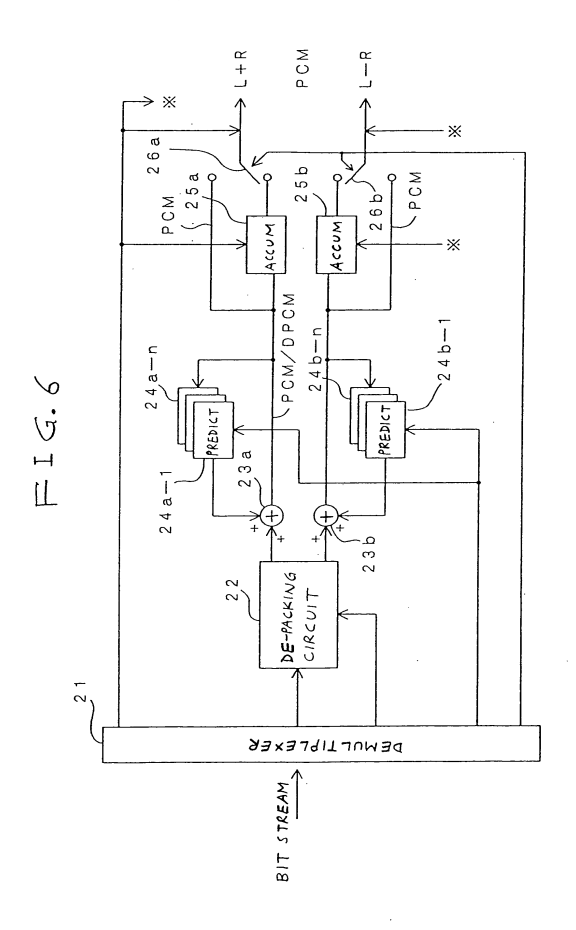


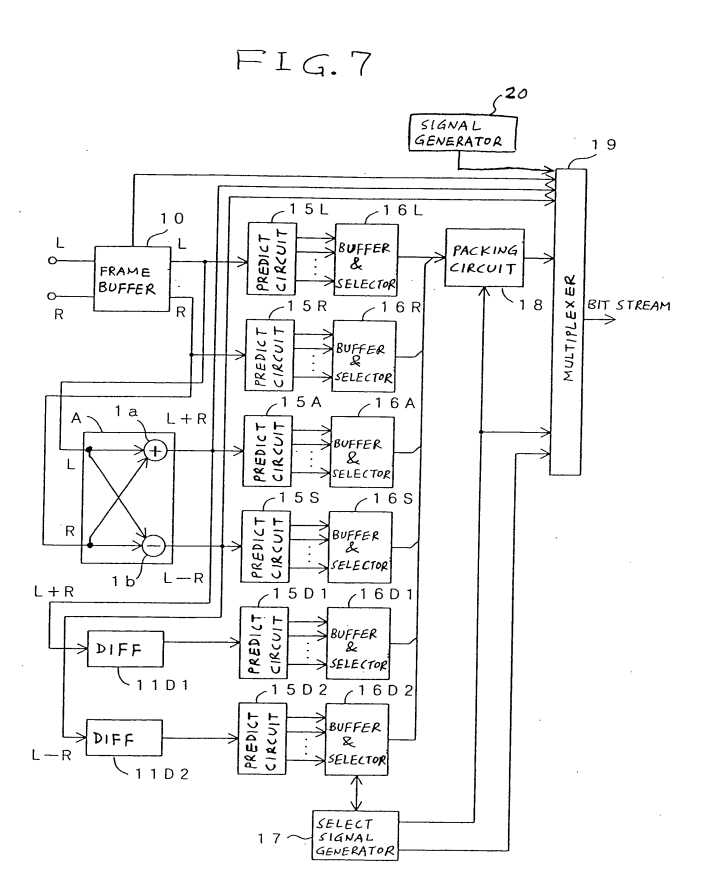
F1G.3











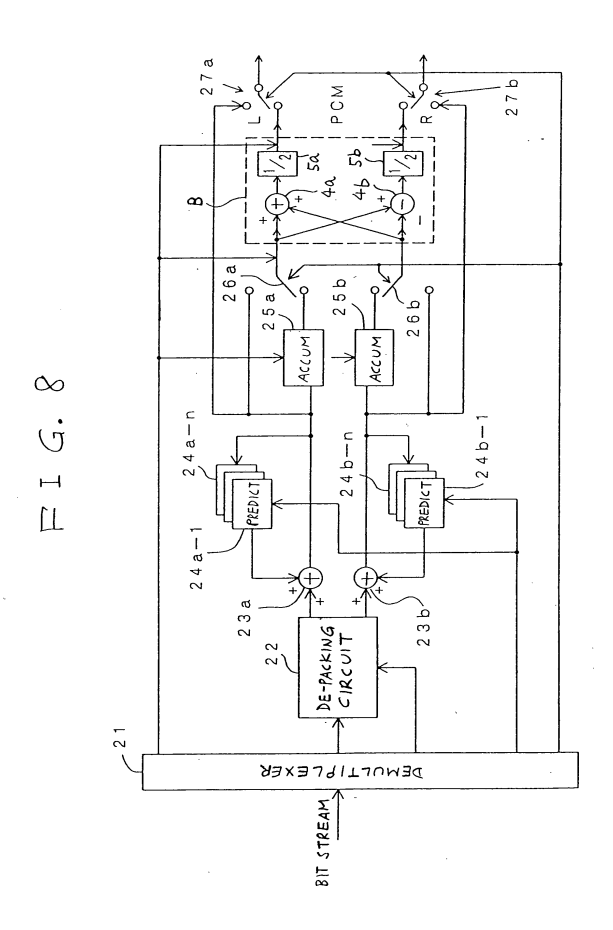


FIG. 9

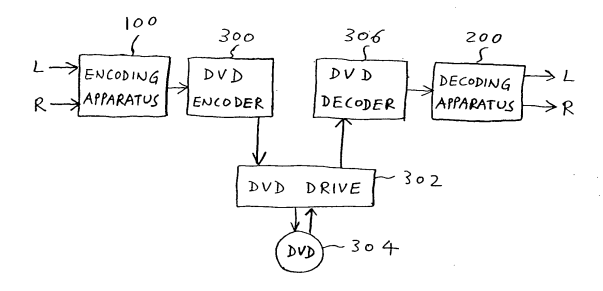


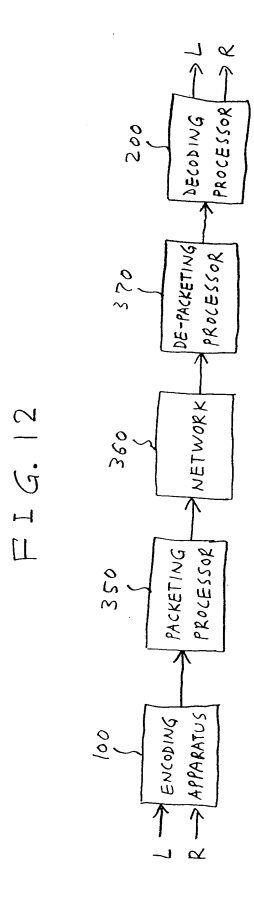
FIG. 10

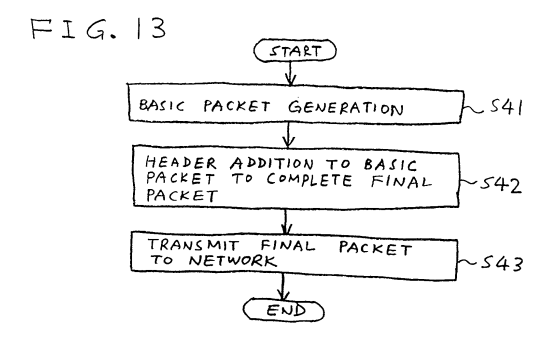
AUDIO PACK

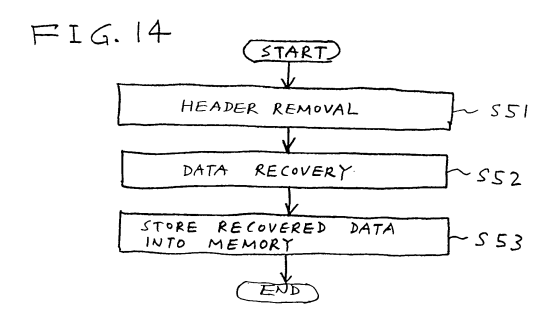
			2048 BYTES		
PACK START (4)	SCR (6)	MUX RATE (3)	STUFFING (1)	USER DATA (PACKET) (2034)	
•	PACK HEA	ADER (14)			

(LINEAR) 1-201 BYTES A 0 0 1 0 STUFFING 0-7 BYTES 8×7E AUDIO DATA IN FORMATION 8 BYTES (ADI) AUDIO PACKET POINTER 2 BYTES PRIVATE HEADER-ACCESS FIRST PRIVATE HEADER LENGTH 1 BYTE PACK ACAIO 2 BYTES ISRC STREAM ς Ω Β AH TEADER PACKET 14 BYTES 17,9 OR 14 BYTES HEADER PACK

T 1 G.







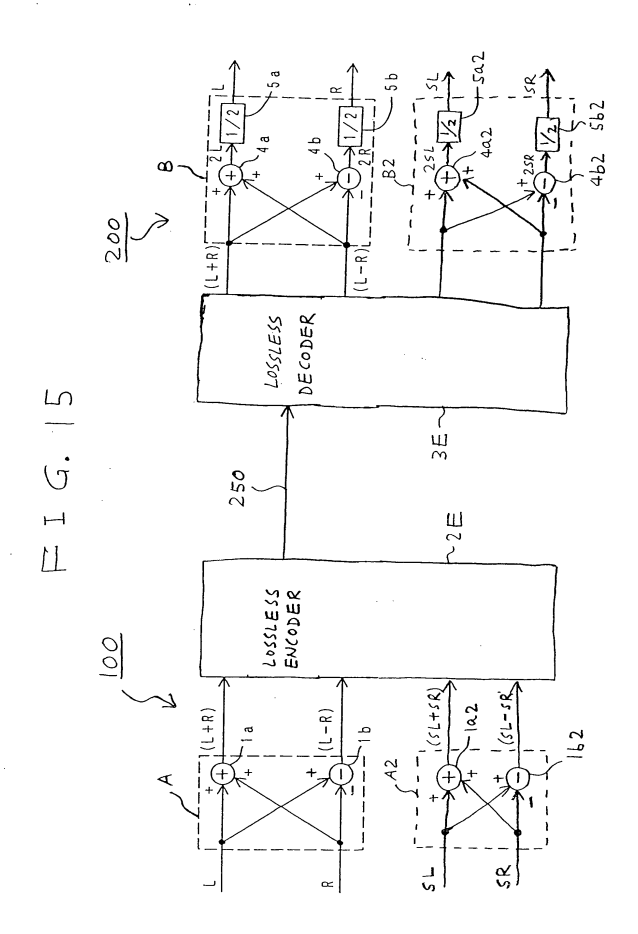


FIG. 16

HEADER	(L+R)	(L-R)	(SL+SR)	(SL-SR)
	1			

FIG. 18

		–
HEADER	(L+R) (L-R)	C, SL, SR, LFE

